1	ABSTRACT
2	
3	
4	A radially symmetrical optoelectric module includes a
5	receptacle assembly with a symmetrical tubular ferrule and a
6	first lens. The ferrule defines an axial opening extending
7	along an optical axis. The ferrule is formed radially
8	symmetrical about the optical axis with the first lens
9	engaged in the ferrule along the optical axis. One end of
10	the ferrule is formed to receive an end of an optical fiber
11	such that the end is positioned along the optical axis and
12	adjacent the first lens. An optoelectric package includes an
13	optoelectric device and a second lens. The second lens is
14	positioned adjacent the optoelectric device and positioned
15	along the optical axis so that light traveling along the
16	optical axis appears at the optoelectric device and passes
17	through the second lens.